

## Imported Meat Passed for Entry In the U.S. by Country

Agricultural Marketing Service Livestock, Poultry and Grain Market News 10/31/2021 to 11/06/2021 Friday, November 12, 2021

For Reporting Period: Metric Tons Week Number 45

Country Totals		2021	2020	Percent	
	Current Week	Year-to-Date	Year-to-Date	Change	
Argentina	433	14,273	19,175	-26%	
Australia	6,424	214,427	286,708	-25%	
Austria	-, -= -	33	21	60%	
Brazil	2,913	86,979	56,612	54%	
Canada	20,101	699,946	609,695	15%	
Chile	1,677	55,972	73,239	-24%	
Costa Rica	143	6,714	9,459	-29%	
Croatia		111	112	-1%	
Denmark	363	30,248	24,322	24%	
Finland		172	346	-50%	
France	2	169	80	110%	
Germany	49	2,303	2,397	-4%	
Honduras .		22	1,572	-99%	
Hungary	104	8,603	3,035	183%	
Iceland		16	18	-8%	
Ireland	536	11,303	12,087	-6%	
Israel	27	1,277	1,183	8%	
Italy	463	13,869	8,317	67%	
Japan	28	981	383	156%	
Lithuania		135	210	-36%	
Mexico	7,687	276,111	270,311	2%	
Netherlands	95	5,743	6,896	-17%	
New Zealand	2,517	184,677	181,009	2%	
Nicaragua	1,243	54,122	58,959	-8%	
North Ireland		530	303	75%	
Poland	343	30,423	26,864	13%	
San Marino	1	97	871	-89%	
South Korea		691	19	3505%	
Spain	359	4,925	3,285	50%	
United Kingdom	166	6,435	5,408	19%	
Uruguay	649	37,924	42,827	-11%	
Total	47,840	1,749,232	1,705,721	3%	

Fresh Beef																
	AMR/ E	Beef Patty Prod/	Boneless	Cheek/Heart		Edible	Formed	Head	Non-Intact	Other	Other Non-	Primals &	Weekly	2021	2020	Percent
	Carcasses	<b>Ground Beef</b>	Trimmings	Meat	Cuts	Offals	Steaks	Meat	Cuts/Trim	Intact In	tact Cuts/Prod	Subprimals	Total	Year-to-Date	Year-to-Date	Change
Argentina			70		262							101	433	14,272	19,175	-26%
Australia			1,656	1	464	109				25		1,337	3,592	123,422	206,512	-40%
Brazil			1,060		152							181	1,393	33,631	14,184	137%
Canada		414	2,016	99	1	238		87		41	11	4,356	7,262	299,356	270,529	11%
Chile														217	128	70%
Costa Rica			95			5						43	143	6,713	9,455	-29%
France																N/A
Honduras														22	1,572	-99%
Ireland			62		100	20						131	314	6,697	8,389	-20%
Japan					1							28	28	975	381	156%
Mexico		1	393		4,075	566	1		1,009	41	140		6,228	229,235	235,514	-3%
Netherlands				3												N/A
New Zealand			1,267		166	12				1		42	1,489	149,981	153,105	-2%
Nicaragua			597		206	80			138		222		1,243	54,121	58,959	-8%
Spain																N/A
Uruguay			132		94					158		166	550	34,775	40,294	-14%
Total		415	7,347	102	5,522	1,031	1	87	1,146	266	372	6,385	22,675	953,417	1,018,197	-6%

Processed Bee	of .			ı	Product with Sec									
Trocessed bee	Fully Cooked -	Heat Treated -	Heat Treated	Not Heat Treated -	Inhibitors	Thermally					Weekly	2021	2020	Percent
	Not Shelf Stable N		Shelf Stable		Not Shelf Stable	Processed					Total	Year-to-Date	Year-to-Date	Change
Argentina	NOT SHELL STADIC IN	ot shell stable	SHEIT STABLE	SHEII Stable	NOT SHELL STADIC	110003300					<u>10tar</u>	ical to bate	rear to bate	N/A
Australia			9			13					22	2,076	1,616	29%
Brazil	44		606			611					1,261	42,293	33,303	27%
Canada	43	191	1,019	5		12					1,201	20,811	18,923	10%
Chile	43	191	1,019	j.		12					1,271	20,611	10,923	N/A
Costa Rica														N/A
Denmark														N/A
Italy														N/A
Lithuania												9	38	-77%
Mexico		33				6					39	1,792	1,778	1%
New Zealand		33	22			32					55	3,748	3,519	6%
Uruguay			46			53					99	2,938	2,294	28%
Total	88	224	1,702	5		727					2,746	73,668	61,471	20%
TOLAI	00	224	1,702	j.		121					2,740	73,006	01,471	20%
Fresh Pork														<del></del>
FIESHFOIK		Boneless			Edible	Ground Pork	Other	Other Non-	Primals &		Weekly	2021	2020	Percent
	AMR	Trimmings	Carcasses	Cute	Offals	Products		Intact Cuts	Subprimals	Sausage	Total	Year-to-Date	Year-to-Date	<u>Change</u>
Brazil	AIVIII	Hillings	Carcasses	<u>Cuts</u>	Ollais	Floudets	<u>Intact</u>	intact cuts	258	<u>Jausage</u>	258	11,051	9,124	21%
Canada		857		3	727	9	334	18	6,252	9	8,208	256,303	200,416	28%
Chile		837		74	24	9	334	10	0,232	9	98			
Costa Rica				/4	24						98	2,340	1,380	70% N/A
Denmark				24	105				24		153	23,150	17,253	N/A 34%
Finland				24	103				24		133	23,130 172	346	-50%
												24	340	-30% N/A
France				24					197		221		2 (02	
Ireland				24					197		221	4,606	3,683	25%
Italy				472	170		216		222		1 145	22.046	22.614	N/A
Mexico		55		473	178		216		223		1,145	32,046	23,614	36%
Netherlands									25		25	3,636	5,262	-31%
North Ireland				4.4					100		222	530	303	75%
Poland				44					189		233	21,983	18,287	20%
Spain	_			25					149		174	2,198	1,328	65%
United Kingdo	ın			24					46		70	5,436	5,408	1%
Uruguay		012		COO	1.024	0	F40	10	7.264	0	10.595	262.475	200 402	N/A
Total		912		689	1,034	9	549	18	7,364	9	10,585	363,475	286,403	27%
Processed Por	ام													
Frocesseu For	K.			Not Heat	Product with									
	Fully Cooked - 1	Hoat Troated	Heat Treated	Treated -	Second Inhib	Thermally					Weekly	2021	2020	Percent
	Not Shelf Stable No				Not Shelf Stable							Year-to-Date		
Austria	MOL SHELL STADIE INC	ot sileli stable	Shelf Stable	SHEII Stable	NOT SHELL STADIE	Processed					<u>Total</u>		<u>Year-to-Date</u> 21	Change 60%
Austria Brazil														60% N/A
Canada	403	C25										33	21	IN/A
	403		101	10	02	1					1 261	4		
Croatia		635	191	48	83	1					1,361	4 45,838	42,087	9%
Denmark France	13	635			83							4 45,838 111	42,087 112	9% -1%
i rance	12	635	191 41	48 37	83	1 120					1,361 210	4 45,838 111 7,098	42,087 112 7,069	9% -1% 0%
					83						210	4 45,838 111 7,098 61	42,087 112 7,069 20	9% -1% 0% 210%
Germany	30	18			83						210 49	4 45,838 111 7,098 61 2,303	42,087 112 7,069 20 2,397	9% -1% 0% 210% -4%
Germany Hungary	30 23	18 9		37	83						210 49 32	4 45,838 111 7,098 61 2,303 348	42,087 112 7,069 20 2,397 212	9% -1% 0% 210% -4% 64%
Germany Hungary Italy	30	18			83						210 49	4 45,838 111 7,098 61 2,303 348 13,868	42,087 112 7,069 20 2,397 212 8,316	9% -1% 0% 210% -4% 64% 67%
Germany Hungary Italy Lithuania	30 23 70	18 9 9	41	37	83	120					210 49 32 463	4 45,838 111 7,098 61 2,303 348 13,868 125	42,087 112 7,069 20 2,397 212 8,316 171	9% -1% 0% 210% -4% 64% 67% -27%
Germany Hungary Italy Lithuania Mexico	30 23	18 9		37	83	120					210 49 32 463	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760	42,087 112 7,069 20 2,397 212 8,316 171 3,966	9% -1% 0% 210% -4% 64% 67% -27% 20%
Germany Hungary Italy Lithuania Mexico Netherlands	30 23 70 48	18 9 9	41	37	83	120					210 49 32 463 108 18	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149	9% -1% 0% 210% -4% 67% -27% 20%
Germany Hungary Italy Lithuania Mexico Netherlands Poland	30 23 70 48	18 9 9	41	37	83	120					210 49 32 463 108 18 110	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino	30 23 70 48 110 1	18 9 9	41	37 384	83	120					210 49 32 463 108 18 110 1	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain	30 23 70 48	18 9 9	41	37	83	120					210 49 32 463 108 18 110	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay	30 23 70 48 110 1	18 9 9	8	37 384 185		29 18					210 49 32 463 108 18 110 1 185	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain	30 23 70 48 110 1	18 9 9	41	37 384	83	120					210 49 32 463 108 18 110 1	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total	30 23 70 48 110 1	18 9 9	8	37 384 185		29 18					210 49 32 463 108 18 110 1 185	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay	30 23 70 48 110 1 1	18 9 9	8	37 384 185 653		29 18					210 49 32 463 108 18 110 1 185 2,537	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total	30 23 70 48 110 1 1 699	18 9 9 24 695	8 240	37 384 185 653 Edible	83	120 29 18 167 Primals &					210 49 32 463 108 18 110 1 185 2,537	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723 85,904	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956 75,072	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total	30 23 70 48 110 1 1	18 9 9 24 695	41 8 240 <u>Cuts</u>	37 384 185 653 Edible Offal		120 29 18 167 Primals & Subprimals					210 49 32 463 108 110 1 185 2,537 Weekly	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723 85,904	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956 75,072	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%  Percent Change
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total  Goat  Australia	30 23 70 48 110 1 1 699	18 9 9 24 695 <u>Carcasses</u> 114	8 240	37 384 185 653 Edible	83	120 29 18 167 Primals &					210 49 32 463 108 18 110 1 185 2,537  Weekly Total 472	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723 85,904	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956 75,072	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total  Goat  Australia Mexico	30 23 70 48 110 1 1 699	18 9 9 24 695	41 8 240 <u>Cuts</u>	37 384 185 653 Edible Offal	83	120 29 18 167 Primals & Subprimals					210 49 32 463 108 110 1 185 2,537 Weekly	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723 85,904 2021 <u>Year-to-Date</u> 9,055 1,162	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956 75,072	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%  Percent Change 16% 206%
Germany Hungary Italy Lithuania Mexico Netherlands Poland San Marino Spain Uruguay Total  Goat  Australia	30 23 70 48 110 1 1 699	18 9 9 24 695 <u>Carcasses</u> 114	41 8 240 <u>Cuts</u>	37 384 185 653 Edible Offal	83	120 29 18 167 Primals & Subprimals					210 49 32 463 108 18 110 1 185 2,537  Weekly Total 472	4 45,838 111 7,098 61 2,303 348 13,868 125 4,760 156 8,439 37 2,723 85,904	42,087 112 7,069 20 2,397 212 8,316 171 3,966 149 8,576 19 1,956 75,072	9% -1% 0% 210% -4% 64% 67% -27% 20% 5% -2% 97% 39% N/A 14%

Australia Canada Chile Iceland Mexico New Zealand Northern Irela Spain Uruguay	Boneless <u>Trimmings</u> 38	<u>Carcasses</u> 36 37 21	,	Edible <u>Offals</u> 44 45	Ground <u>Product</u>	Meals/Dinners/ <u>Entrees</u>	Other <u>Intact</u>	Other <u>Non-Intact</u>	Primals & Subprimals 600 1			Weekly Total 1,715 1 37 21 629	2021 <u>Year-to-Date</u> 62,981 26 1,009 16 175 25,339	2020 <u>Year-to-Date</u> 51,870 40 609 18 240 18,470	Percent <u>Change</u> 21% -36% 66% -7% -27% 37% N/A N/A -12%
Total	38	93	1,105	89					1,077			2,402	89,756	71,484	26%
Mutton  Australia Chile New Zealand Total	Boneless <u>Trimmings</u>	Carcasses 24		<u>Cuts</u> 369 369	Edible <u>Offal</u> 5	Primals & Subprimals 225						Weekly <u>Total</u> 623 58 681	2021 <u>Year-to-Date</u> 16,740 353 2,918 20,010	2020 <u>Year-to-Date</u> 18,665 190 2,456 21,311	Percent <u>Change</u> -10% 85% 19% -6%
Australia Canada France Mexico Netherlands New Zealand Uruguay Total	Boneless Trimmings 1 35 36	Carcasses 61		Cuts 3 2 252 258	Edible Offal 10 5	Heart <u>Meat</u> 3	Meal/Dinners/ Entrees	Non-Intact <u>Cuts</u>	Other <u>Intact</u> 44  17	Other <u>Non-Intact</u>	Primals & Subprimals  33  27	Weekly <u>Total</u> 152 2 52 287 494	2021 <u>Year-to-Date</u> 98 5,706 82 1,949 1,845 9,680	2020 <u>Year-to-Date</u> 231 4,429 59 1,480 2,804 9,002	Percent <u>Change</u> -58% 29% N/A 32% -34% N/A 8%
Canada Chile Israel Mexico South Korea Total	NRTE Otherwise Processed Poultry 77 29	Raw Ground, omminuted, or Otherwise Non-Intact <u>Chicken</u> 81 1,419	Raw Ground, Comminuted, or Otherwise Non-Intact <u>Turkey</u> 62		Raw Intact Poultry - Other (Ducks, Geese, <u>Squab)</u> 21	Raw Intact <u>Turkey</u> 274 104	C RTE	TE Poultry Fully Cooked without Subsequent Exposure to the Environment 6	Thermally Processed 190 25 215			Weekly <u>Total</u> 1,773 1,542 27 120 3,461	2021 <u>Year-to-Date</u> 68,851 52,059 1,277 6,932 765 129,884	2020 <u>Year-to-Date</u> 70,323 50,123 1,183 4,810 901 127,341	Percent <u>Change</u> -2% 4% 8% 44% -15% 2%

Definitions

Raw Product - Intact

Raw intact beef

Carcasses (including carcarss halves or quarters)

Other primals and subprimals (1) (including bone in and boneless meat cuts)

Beef maufacturing trimmings

Beef components (including head meat, cheek meat, weasand meat)

Edible offal (3)

Bench trim (trimmings from animals not slaughtered at the est.)

Other intact (4)

Raw intact pork

Other primals and subprimals (1) (including bone in and boneless meat cuts)

Edible offal (3)

Other intact (4)

```
Raw intact sheep, goat
                               Other primals and subprimals (1) (including bone in and boneless meat cuts)
                               Edible offal (3)
                               Other intact (4)
Raw Product - Non-Intact
               Raw ground, comminuted, or otherwise non-intact beef
                               Ground beef product (beef only and beef with other species)
                               Hamburger/beef patty product (beef only and beef with other species)
                               Fabricated steaks and other non-intact subprimals (1) (including bone in and boneless meats that are fabricated,
                                                restructured, mechanically tenderized or injected)
                               Advanced Meat Recovery (AMR)
                               Ammoniated beef
                               Mechanically separated product
                               Beef trim (derived from non-intact beef)
                               Bench trim (derived from non-intact beef)
                               Low temperature rendered product (includes Finely Textured Beef (FTB), Partially Defatted Chopped Beef (PDCB),
                                                or Partially Defatted Beef Fatty Tissue (PDBFT)
               Raw ground, comminuted, or otherwise non-intact pork
                               Ground product
                               Advanced Meat Recovery (AMR)
                               Mechanically separated product
                               Other non-intact
               Raw ground, comminuted, or otherwise non-intact meat (sheep, goat, combination species)
                               Ground product
                               Advanced Meat Recovery (AMR)
                               Mechanically separated product
                               Other non-intact
Non Heat Treated - Self Stable, Heat Treated - Shelf Stable
               Raw (NRTE) otherwise processed meat
                               NRTE processed meat (stuff and unstuffed)
               RTE (2) acidified/fermented meat (without cooking)-PLE
                               RTE fermented meat (sliced and not-sliced) accourding to Lm Alternative (5)
                               RTE fermented meat (sliced and not-sliced) not post-lethality exposed
               RTE (2) dried meat (PLE)
                               RTE dried meat (sliced and not-sliced according to Lm Alternative (5)
                               RTE dried meat (sliced and not-sliced) not post-lethality exposed
               RTE (2) salt-cured meat (PLE)
                               RTE salt cured meat (sliced and not-sliced according to Lm Alternative (5)
                               RTE salt cured meat (sliced and not-sliced) not post-lethality exposed
Heat Treated but Not Fully Cooked - Not Shelf Stable
              Raw (NRTE) Otherwise processed meat
                               NRTE meat products (stuffed and unstuffed)
Product with Secondary Inhibitors - Not Shelf Stable
              RTE (2) salt-cured meat (PLE)
                               RTE salt cured meat (sliced and not-sliced according to Lm Alternative (5)
                               RTE salt cured meat (sliced and not-sliced) not post-lethality exposed
```

Raw (NRTE) otherwise processed meat

NRTE meat products (stuffed and unstuffed)

Fully Cooked - Not Shelf Stable

RTE (2) fully-cooked meat (PLE)

Hot dog products according to Lm Alternative (5)

Salad/spread/pate according to Lm Alternative (5)

Meat + nonmeat multicomponent according to Lm Alternative (5)

Sausage products

Diced/shredded according to Lm Alternative (5)

Patties/nuggets according to Lm Alternative (5)

Other fully cooked sliced product according to Lm Alternative (5)

Other fully cooked not sliced product according to Lm Alternative (5)

RTE (2) fully-cooked meat without subsequent exposure to the environment

Hot dog products not post-lethality exposed

Salad/spread/pate not post-lethality exposed

Meat + nonmeant multicomponent not post-lethality exposed

Sausage products not post-lethality exposed

Diced/shredded not post-lethality exposed

Patties/nuggets not post-lethality exposed

Other fully cooked sliced product not post-lethality exposed

Other fully cooked not sliced product not post-lethality exposed

Thermally Processed - Commercially Sterile

Thermally processed, commercially sterile

Thermally processed products (includes product in cans/pails, flexible pouches, trays, jars and bag-n-box)

- (1) Subprimals includes retail cuts of beef commonly used in the beef industry
- (2) RTE is defined in 9 CFR 430
- (3) Edible offal includes tails, feet, etc.
- (4) Other intact includes fat
- (5) Listeria monocytogenes (Lm) alternatives are Alt 1; Alt 2, Choice 1; Alt 2, Choice 2; Lm Alt 3

Source: USDA Livestock, Poultry & Grain Market News Division, St. Joseph, MO

> Dillan Hull 816-676-7000 stjoe.lpgmn@usda.gov www.ams.usda.gov/market-news/livestock-poultry-grain